			WATE	D WELL	RECORD	Form WW0	7.5 I	KSV 858	1212 We	212 Well#PZ-31					
		TER WELL:	Fraction ,				Section	Number	Towr	nship Nun	nber	1	nge Num	•	
	TAPEN		NW 1/4		1/4 /	1/4	3		<u> </u>		<u> </u>	R		E(W)	
stance a	nd direction	from nearest to	wn or city street a	lagress of	well if locate	ea within city איר איר איר איר איר איר	51 4	5 55	180754	+ +	100 m	( ) /M	ii.		
ZML.	NEDI	HHAPW, KS	THIN S F	1L /U	יערא עס	ADUK M	<u> </u>	- N	100 3	<u> </u>	0120	<u> </u>	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
WAIER	WELL OW	MER: DUMS	te Lonne	27 1PNJ	2, INC							Division of	f \Aintor F	)	
	Address, Bo		PICKIN		Board of Agriculture, Division of Water Re Application Number:						165001 C65				
	ZIP Code		choma Cli	77						·					
LOCATE AN "X"	WELL'S L	OCATION WITH N BOX: 1	DEPTH OF C	iwater End	countered	1		ft. :	ATION: 2		ft. 3	3		ft.	
	- NW	- NE	Est. Yield	p test dat	a: Well wa n: Well wa	ter was		ft. a	after after		hours pu	imping umping		gpm	
w  -	i	E	Bore Hole Diam			5 Public w			and 8 Air cond			n to Injection		ft.	
	1	i	1 Domestic	3	Feedlot	6 Oil field	water s	upply	9 Dewate	ring	12	Other (Sp	ecify bel	iow)	
SW SE 2 Irrigation					4 Industrial 7 Lawn and garden only					10 Monitoring well					
Was a chemical/bacteriological sample submitted to Department? Yes										r sample	was sub				
was a chemical/bacteriological sample submitted to bepartment in resimilarity was a chemical/bacteriological sample submitted to bepartment in resimilarity was a chemical/bacteriological sample submitted to bepartment in resimilarity was a chemical/bacteriological sample submitted to bepartment in resimilarity was a chemical/bacteriological sample submitted to bepartment in resimilarity was a chemical/bacteriological sample submitted to bepartment in resimilarity was a chemical/bacteriological sample submitted to bepartment in resimilarity was a chemical/bacteriological sample submitted to bepartment in resimilarity was a chemical/bacteriological sample submitted to bepartment in resimilarity was a chemical was a che												•			
TYPE (	DE DI ANK (	CASING USED:	Timued	5 Wrou	ght iron	8 Co	ocrete ti		CASI						
		3 RMP (S	:D)		stos-Cement			cify belo				ded			
1 Ste		•	on)	7 Fiber			• •	•	··,			aded	,		
2.0V	/U	2 <sup>4</sup> ABS	in. to 15.	C FIDE	yiass Die										
lank casi	ng diameter	<del></del>	3p	π.	, Dia		10	the	/# Mall this	cknoss or		Jo . 52	40	, ,	
				.in., weig	jnt			108.	/IL. VVan und		stos-cem				
		R PERFORATIO	·	la a a	-	JVC									
1 Steel 3 Stainless steel				5 Fiber	-		8 RMP (SR)			11 Other (specify)					
2 Bra		4 Galvani		6 Conc		9 ABS									
		RATION OPENI		5 Gauzed wrapped					8 Saw o			11 14011	e (open	noie)	
	ntinuous slo		Aill slot	6 Wire wrapped					9 Drilled						
	uvered shut		(ey punched	25	7 Toro		•								
SCREEN-	PERFORAT	ED INTERVALS				15.5.									
			From		ft. to .			ft., Fro	om		ft.	to	• • • • • •	π.	
	GRAVEL PA	CK INTERVALS	: From	<b>D</b>	ft. to			ft., Fro	m				• • • • • •	ft.	
			From		ft. to			ft., Fro	om		ft.	to		ft.	
GROUT	MATERIA	L:/ 1, Neat	cement	2 Cemer	nt grout	3 B∈	ntonite		Other						
Grout Inter	rvals: Fro	harring IP	. ft. to <b>B</b>	/ . ft.,	From	$\dots  u$				From	• • • • • • •	ft. to		ft.	
What is th	e nearest so	ource of possible	contamination:	NONE	OBSAN	ed.)	10 Lives						Abandoned water well		
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines			~ 7	Pit privy	• 7	11 Fuel s			storage 15 (			Oil well/Gas well			
2 Sewer lines 5 Cess pool			8	Sewage la	goon	n 12 Fertilize			zer storage 16 Ot			ther (specify below)			
3 Watertight sewer lines 6 Seepage pit					Feedyard		13 Insecticio			de storage					
Direction f	rom well?		_				How many								
FROM	TO	)	LITHOLOGIC	LOG		FROM		ТО		PLU	JGGING	INTERVA	<u>_S</u>		
0	3	SIK													
_3	15.5	SAND V	MYING FROM	a Well	Grade t	D		1							
		Door ar	nder Sitt												
15.5	17	Complet	ty Weath	ex =	1/ESTON	E									
17	18	Sittstown	#	. 1	.,		· .								
	_														
							$\top$								
		<b>†</b>				<del></del>	-						-		
-	<del> </del>						<del>   </del>		<del></del>						
1	L	L					<u> </u>			nr (2) =1	ugged ::-	der mir in	riediation	and wee	
			R'S CERTIFICAT	ION: This			structed	, (2) rec	onstructed, ord is true t	or (J) pl	uyyed U∏ +of ~~!~	rue: IIIy ju mwaadac	noulction	ailu was Kancer	
•	on (mo/day Il Contractor	/year)	0553			Well Record						-}2()			